

Shipping & Mailing

Postage Meters

SendPro[™] P1000

Take control of everyday challenges.

Integrate your sending processes.

Sending daily letter mail and receiving packages are a necessary part of doing business. Yet, these seemingly simple tasks are actually complicated processes that demand proper attention.

The SendPro P1000 simplifies the process by integrating mailing and receiving into a single processing system. With this combination, the P1000 provides a simpler, more streamlined way to send letter mail and large envelopes. With the receiving application, you can accurately log all of your incoming packages and important documents so that you have an accurate history of every item that has been delivered to your office.

With sending costs rising and becoming more complex, the SendPro P1000 can also quickly improve productivity and cost efficiency in your office.

Mail with ease.

For letter mail, the SendPro P1000 will seal and print postage for your short and longer runs at up to 180 letters per minute. It handles thin or thick mail as well as small or large envelopes. The SendPro P1000 mailing system guides your operators with its easy-to-follow menu on the colour touch screen, so that anyone in your organisation can operate it. And with the flexible printing features, you can choose what colour to print a return address, business logo or promotional message on your envelopes eliminating the costly expenses of pre-printed envelopes and special order printing.



For more information, visit us online: digitalmailingsolutions.co.uk

Intuitive user display

The modern, colour touch screen display of the P1000 enables anyone in your office to pick the ideal service and complete each job quickly and accurately. The system guides the user with its easy-to-follow menus for receiving packages and processing mail.

Flexible printing

The P1000 also gives you unique control over envelope printing. From any desktop PC, you can upload your graphics, enabling the P1000 to print a business logo, return address, or promotional message in full colour on outbound envelopes. Print just one or print a thousand. The savings add up. Its quick changeover gives you printing flexibility and can eliminate the premiums you pay for last minute changes and special envelope stock.

Manage inbound deliveries.

Automate and streamline the receipt and management of incoming items using your P1000 and its integrated barcode scanner. The P1000 instantly logs package information, including carrier, recipient, sender, tracking number and date and time of receipt, keeping a history report of all your incoming packages. You will then know when each and every package was delivered.

This product is Mailmark™ compliant. Digital Mailing Solutions customers have access to all the numerous features and benefits that Mailmark can offer. For more information, visit; digitalmailingsolutions.co.uk

Specifications

•	
Max processing speed (letters per minute)	Up to 180 LPM Non-WOW
Weigh-on-the-Way® (WOW®)	WOW not available
Dimensions-on-the-Way® (DOW®)	DOW not available
Envelope processing	Thickness: Feed and seal up to 16mm Media size: 89mm x 127mm up to 254mm x 355mm Envelope flap depth: 25mm to 98mm
Receiving: inbound management	Integrated software with reporting from base system. Scanning hardware, number of recipients, email notification capability.
Full colour printing (CMYK)	Up to 1200 dpi; 22mm tall graphics
Envelope sealing system	Pump-fed pad; closed flap feeding. Seal only mode standard.
Weighing (large envelopes and packages)	7 kg standard; additional options up to 35 kg. Differential weighing
Postage accounting	1000 standard; up to 3000 optional
Expanded analytics	INVIEW (web-based)
Package tape printing	Adhesive roll tape standard
Colour touch screen display	15" detachable display standard
Peripheral hardware options	Barcode scanner, laser printer, wireless keyboard, power stacker and power stacking kit
Weight	27.7 kg
Dimensions	With drop stacker length 1,257mm x width 635mm Power stacker adds 483mm to length Colour adds 165mm to length Display adds 510mm to height

